

<u>Field Name</u>	<u>Best Guess Description</u>	<u>Size</u>	<u>Valid Data</u>	<u>Page In DBAS II Interface Requir'ts.</u>
PRIV-IND	Name Privacy Indicator	1	U= Caller ID Blocked R= Caller ID Allowed	pg15 of Enhancement Requirements (GNI)
CUS-CD	Customer Code	3	Numeric (or blank if not used).	
SVC-ORD-TYCD	Service Order Type Code	1	What are the Service Order Type Codes and their descriptions?	
SVC-ORD-NBR	Service Order Number	6	Who's Service Order Number is this?	
TIME-STAMP- CREATE-DATE	Creation Date of ????	6	YYMMDD Date of what?	
CREATE-TIME	Creation Time of ????	8	HHMMSSSS Time of what?	
CERR-CD	Error Code	1	Always Space	

Tc: Ritha Ritter
(913) 323-4729
1 pg.

SPRINT

TO: Larry Costa
FROM: Ritha Ritter
DATE: FEB 27th 1998
SUBJECT: DBASII Record Layout

Larry,

Here is everything that I have on the record format for DBASII FTP layout. I have (10) different documents in this package. If you need any further assistance please feel free to call me at anytime.

(1)	(2)	(3)
SR-NWT-002020:	SO-DBASII Interface	DBASII Feature Definition
Service Order	Enhancement Requirements	Document
To DBASII (SO-DBASII)		
Interface Requirements		

(4)	(5)	(6)
(2)	SO-DBASII Interface	Appendix B: Data
SO-DBASII Interface Engineer's	Application Response Messages	Transfer Format
Notes-Application Response Messages		

(7)	(8)
DBASII FLEX FORMAT EXAMPLES	CCS600 HEADER RECORD FORMAT

(9)
Appendix a: Screen and file layouts
Input data record format
Trailer Record

(10)
(1) page on AO--- I don't think that you will need this one.
But I'm going to send it along you may need it at a later date.

Ritha Ritter
System Analyst II
INAC ABS Operations
5454 west 110th st.
Overland Park KS. 66211-1204
Ph: 913-323-4720
Fx: 913-323-4729

APPENDIX A - SCREEN AND FILE LAYOUTS INPUT DATA RECORD FORMAT

FIELD NAME	START POSITION	END POSITION	VALID FIELD VALUES
REC-TYPE	1	1	ALWAYS 5
NPA	2	4	VALID NPA-NUMERIC
COC	5	7	VALID COC-NUMBER-EXCHG
LN-NBR	8	11	VALID LINE-NUMERIC
FILLER	12	12	ALWAYS SPACE
INPUT-SRC CO	13	15	VALID CID-NUMERIC
ORD-TYP	16	16	I.C.D
CLS-OF-SVC	17	19	RES. BUS. SPC. PBC. PEN. D
TOLL-BLG-EXCE	20	20	A. B. C. D
S-AND-E TYP	21	22	TT ←
UNRESTRICT CC			
ACTION	23	23	I. C. D
PIN-TYP	24	24	'A' WHEN ADDING -G-UNRESTRICTED PIN ELSE SPACE
PIN-NBR	25	28	VALID PIN - NUMERIC
EFF-DT	29	34	VALID DATE MMDDYY
RESTRICTED CC			
ACTION	35	35	I. C. D
PIN-TYP	36	36	'WHEN ADDING UNRESTRICTED PIN ELSE SPACE
PIN-BNR	37	40	VALID PIN - NUMERIC
EFFDT	41	46	VALID DATE - MMDDYY
CLG-NAME	47	61	VALID CALLING NAME - ALPHANUMERIC PLUS THESE SPECIAL CHARACTERS # \$ % & ' = @ :
PRIV-END	62	62	U. R
CUS-CD	63	63	VALID CUSTOMER CODE-NUMERIC → <i>can be spaces if we don't use</i>
SVC-ORD-TYCD	66	66	VALID SERVICE ORDER TYPE - ALPHA
SVC-ORD-NBR	67	72	VALID SERVICE ORDER NUMBER- NUMERIC
FILLER	73	124	SPACES
TIME-STAMP			
CREATE-DATE	125	130	DATE - YYMMDD
CREATE-TIME	131	138	TIME-HHMMSSSS
ERR-CD	139	140	ALWAYS SPACE

CCS600T HEADER RECORD FORMAT

FIELD NAME	START POSITION	END POSITION	VALID FIELD VALUES
REC-TYP	1	1	ALWAYS 0
BILL-NBR			
NPA	2	4	ALWAYS 000
COC	5	7	ALWAYS 000
LINE	8	11	ALWAYS 0000
FILLER	12	12	ALWAYS SPACE
INPUT-SRC-CO	13	15	VALID COMPANY #NUMERIC
DTL-RCRD-CNT	16	24	RECORD COUNT OR ALL ZEROS
FILER	25	124	ALWAYS SPACE
TIME-STAMP	125	138	DATE& TIME YYMMDDHHMMSSSS
ERR-CD	139	140	ALWAYS SPACE

TRAILER RECORD

FIELD NAME	START POSITION	END POSITION	VALID FIELD VALUES
REC-TYP	1	1	ALWAYS 9
BILL-NBR			
NPA	2	4	ALWAYS 999
COC	5	7	ALWAYS 999
LINE	8	11	ALWAYS 9999
FILLER	12	12	ALWAYS SPACE
INPUT-SRC-CO	13	15	VALID COMPANY NUMBER NUMREIC
DTL-RCRD-CNT	16	24	SUM OF DETAIL RECORDS
FILLER	25	124	ALWAYS SPACE
TIME-STAMP	125	138	DATE & TIME YYMMDDHHMMSSSS
ERR-CD	139	140	ALWAYS SPACE



EXHIBIT 7

August 17, 1998

Brian Theis
Sprint
Open Carrier Markets
330 S. Valley View Blvd.
Las Vegas, NV 89152

Dear Brian,

Please see the list below which represents the repair commitments that were missed during the period August 1 - 5, 1998:

<u>Trouble Ticket #</u>	<u>Circuit #</u>	<u>Date Due</u>	<u>Date Closed</u>
1. 4504730	851693	8/1/98	8/15/98
2. 4496739	894653	7/31/98	8/1/98
3. 4507946	845162	8/2/98	8/3/98
4. 2182344	892793	8/3/98	8/6/98
5. 4504464	895326	8/1/98	8/3/98
6. 4504662	894462	8/1/98	8/3/98
7. 5123309	892818	8/3/98	8/6/98
8. 6090751	882786	8/4/98	8/5/98
9. 2185113	RCF*	8/3/98	8/4/98

*Sprint telephone number 369-5617

All of these tickets were reported to regular Sprint Repair by the MGC evening shift. There were a total of 36 tickets reported during this period; 9 commitments were missed. Please let us know how you plan to rectify this situation.

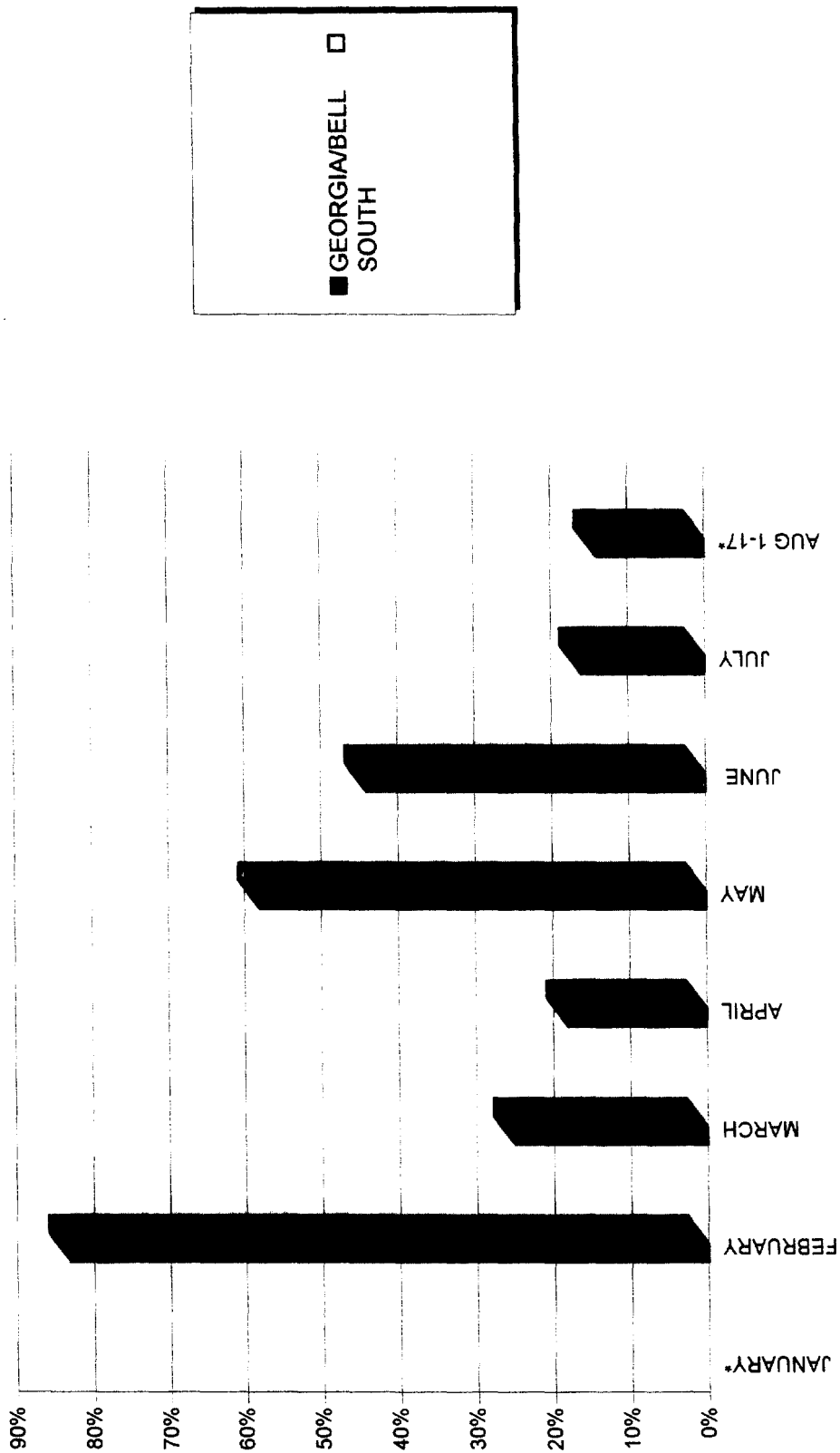
Sincerely,

R. Charles Clay
R. Charles Clay
R. Charles Clay
Director - Strategic Relations

Cc: John Boersma
Kent Heyman

RCC:lmf

LEC PARITIES
ORDERS LATE AND/OR TROUBLED



INCONSISTENT ORDER PROCESSES AMONG ILEC'S

ILEC	PROCESSING AN ORDER TO SEND TO THE ILEC	ORDER & BILLING (OBF) & THE ILEC'S	EXAMPLES OF INCONSTISTENCIES BETWEEN EACH ILEC'S ORDER PROCESSESING REQUIREMENTS
PRINT	We enter in our computer the specific info required on a Sprint order, then print & fax to ILEC.	Sprint does not follow the OBF standards	Sprint does not require us to send our orders in the OBF standard LSR format. The order layout we print and fax to Sprint is not similar to the order forms we send to GTE, BellSouth, Ameritech, or PacBell
BELL SOUTH	We enter into our computer the specific info required on a BellSouth order, the order print out has been designed to resemble the 4 to 5 page LSR with info in the specific fields that BS requires us to submit.	BellSouth follows the OBF standards with own exceptions	When ordering new service, BellSouth requires a code of 'A'. GTE requires a code of 'N'. BellSouth requires us to send them NC & NCI codes, GTE & Sprint do not.
GTE	We enter into our computer the specific info required on a GTE order, the order print out has been designed to resemble the 4 to 5 page LSR with info in the specific fields that GTE requires us to submit.	GTE follows the OBF standards with own exceptions	The first copy of an order GTE recieves from us has to be "Version 0". The first copy of an order BellSouth recieves has to be "Version 1".
PACBELL	We enter into our computer the specific info required on a PacBell order, then we re-enter the order into a PacBell system to transmit.	PacBell follows the OBF standards with own exceptions	Every order we send to PacBell has to include a circuit # or they will not process our orders. To get these circuit we have to call or fax a request into one of there service centers. This is not required by the other ILEC's. Require us to send NC & NCI codes, GTE & Sprint do not.
AMERITECH	We enter into our computer the specific info required on a Ameritech order, then we re-enter the order into an Ameritech system in order to transmit.	Ameritech follows the OBF standards with own exceptions	Ameritech requires we send them 2 orders for loop w/ number portibiltity. One order for the Loop which we have to send through their system, and one for the Port which has to be faxed.